## **WEST Search History for Application 10551547**

Creation Date: 2009102611:29

(HORI-HIROYUKI\$ or IWASAKI-YOSHIO\$).in.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-30-2009

((HORI-HIROYUKI\$ or IWASAKI-YOSHIO\$).in.) and (blanket and print\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-30-2009

printing blanketPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-30-2009 (printing blanket ) and (conduct\$5 with (wir\$4 or fabric or cloth))PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-30-2009

(printing blanket and (conduct\$5 with (wir\$4 or fabric or cloth)) ) and volt\$6PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-30-2009

## **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
20070009684.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-26-2009
(HORI-HIROYUKI\$ or IWASAKI-YOSHIO\$).in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-26-2009
withstand near3 voltage near3 layer	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-26-2009
(withstand near3 voltage near3 layer) and ((HORI-HIROYUKI\$ or IWASAKI-YOSHIO\$).in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-26-2009
withstand near3 voltage	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-26-2009
(withstand near3 voltage) and ((HORI-HIROYUKI\$ or IWASAKI-YOSHIO\$).in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-26-2009
conductive near3 compressive near3 layer	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES		10-26-2009

	TDBD			
conductive near3 compressive	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-26-2009
(conductive near3 compressive near3 layer) and (withstand near3 voltage near3 layer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-26-2009
(conductive near3 compressive ) and (withstand near3 voltage )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-26-2009
(conductive near3 compressive and withstand near3 voltage ) not (conductive near3 compressive near3 layer and withstand near3 voltage near3 layer )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-26-2009
(withstand near3 voltage near3 layer ) and resistivity	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-26-2009
(withstand near3 voltage ) and resistivity	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-26-2009
(withstand near3 voltage and resistivity ) and surface tension	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-26-2009
(withstand near3 voltage and resistivity and surface tension) and harness	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-26-2009
(withstand near3 voltage and resistivity and surface tension ) and hardness	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-26-2009
(101/375, 395, 401.1).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-26-2009
((101/375, 395, 401.1).ccls. ) and conduct\$ and voltage and release	PGPB, USPT, USOC, EPAB,	ADJ	YES	10-26-2009

Prior Art Searches 2

	JPAB, DWPI, TDBD			
kapton	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-26-2009
5047808.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-26-2009
(5047808.pn.) and (surface or tension)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-26-2009
(5047808.pn. ) and resist\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-26-2009

Prior Art Searches 3